Robert Call 9/18/2021

**Setting up an Ubuntu Server on VMware**

Step 1: Go to <https://ubuntu.com/download/server#download> and select get ubuntu serverGraphical user interface, text, website

Description automatically generated

Step 2: You will be setting up this server on VMware workstation pro open the Software below select create a new machine.Graphical user interface, application

Description automatically generated

Step 3: After selecting the iso you want to use from your downloads (the ubuntu server we downloaded before) Click next and enter information as needed. Hit next using default settings until next you see finish and click finish.

Graphical user interface, text, application

Description automatically generatedGraphical user interface

Description automatically generatedGraphical user interface, text, application, email

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Step 5: The Installer will start and let it run its course. Next choose use entire disk using space bar to select something and the arrow keys to move up and down. Go to the bottom and click continue.Text

Description automatically generated

Step 6: Click continue below to finish creating the partitionText

Description automatically generated

Step 7: Fill out Information as requested and continue.A picture containing text

Description automatically generated

Step 8: Select with space bar the Install OpenSSH server the arrow key down to continue.Text

Description automatically generated

Step 9: at this step you will want to select nextcloud, mucrok8s power shell, aws-cli, and keepalived arrow down and continue. Text

Description automatically generatedThe Following installs will run and when they finish click reboot now when it appearsGraphical user interface, text

Description automatically generated

Step 10: when the reboot is finished the following screen should appear this means your server is ready to be used!Shape

Description automatically generated with medium confidence